									
EPA	United States Er	nvironmental Protec	ction Agency	Work Assignment Number					
		Washington, DC 20			3-61				
	Wo	ork Assignm	ent		Other	Amend	lment Number:		
Contract Number	Contract Period	d 11/19/2009	To 09/19/	/2014	Title of Work Assign	nment/SF Site Na	me		
EP-W-10-002	Base	Option Perio		3	Region 9 RCRA/PCB LEAN Event				
Contractor INDUSTRIAL ECONOMICS,	「おらいのついりが出去り」		Specify Section and p	5 50 6	ntract SOW				
Purpose:	-		Element 4,	Page .3	T:				
			Period of Performa	nce					
Work Assignment			1	· · · · · · · · · · · · · · · · · · ·					
Work Plan Approv	/al				from 09/20/2012 to 09/19/2013				
The purpose of this action budges estimate in accordan	is to intrate Wor	rk Assignment (7	MA) 3 6], The	continuoses	r shall submit	a work p'an	and		
Conget wormade the brewright	SE WILL THE COLLE	saci							
Superford		Accounting and A	Appropriations Dat	ta	· .	Х	Non-Supertund		
SFO	Note To report add	ditional accounting and ap	ppropriations date use	e EPA Form 190	0-69A.				
(Max 2)									
g OCN Budget/FY Ар	propriation Sudget Org	g/Code Program Eler	ment Object Class	s Amount (De	ollars) (Cents)	Site/Project	C ColCode		
	ce (Max 6) (Max			Alloun (= -	mars) (Series)	(Max 8)	Cost Org/Code (Max 7)		
1				P			Τ		
2							1		
3					-		+		
4					· · ·		 		
5						<u> </u>	†		
		Authorizea Work	Assignment Ceilir	ng			<u> </u>		
Contract Period: 11/19/2009 To 09/19/200	Cost/Fee:			LOE:					
	14								
The average of									
Tota:									
Tota:		Work Plan / Cost	t Estimate Approva	rale					
Contractor WP Dated	Cost/Fo		Commercinpers	LOE.	-				
Cumulative Approved	Cost/F			LOE.					
Work Assignment Manager Name Mitc							y 2		
Work Assignment (wan agon wanne in a till)	г Картан				ch/Mail Code:	**** 3750			
(Signature)	· ,		-5-423		ne Number 415-	9/2 3335			
Project Officer Name Cherry R. B	3 mown	5	(Date)		Number:				
<u> -</u>					ch/Mail Code:	· ** 0010			
(Signature)			(Date)		Number: 202-	566-0940			
Other Agency Official Name		1	Date)		Number:				
				0 100000	ch/Mail Code:				
(Signature)	- 1		(Date)		Number:				
Contracting Official Name Stefan M	Martiyan		Date)		Number: ch/Mail Code:	-			
	4				ne Number: 202-	F.67 = 1 0 0 11			
(Signature)			(Date)		Number: 202=	-564-1987			

WORK ASSIGNMENT Statement of Work (SOW)

Title: Region 9 RCRA/PCB LEAN Event

Contractor: IEc Contract No.: EP-W-10-002

Work Assignment Number: 3-61

Estimated Period of Performance: Date of issuance to Sept 19, 2013

Estimated Level of Effort: 216 hours

Key Environmental Protection Agency (EPA) Personnel:

Work Assignment Contracting Officer's Representative (WA COR):

Mitch Kaplan

R9 RCRA Corrective Action Ofc

415-972-3359

Contract Level COR:

Cheryl R. Brown Office of Policy (1805T) 202/566-0940

202/566-3001 (fax)

Background and Purpose:

The Office of Strategic Environmental Management (OSEM) helps EPA and others make the strategic policy and governance changes necessary to meet the Agency's goals now and in the future through analysis of emerging issues and strategic management practices, including program analysis and program evaluation.

Since 2005, OSEM has been providing support to, and has been working with, State environmental agencies on the use of business process improvement methods such as Lean and Six Sigma in a new and innovative way to drastically improve permitting and administrative. Within a few months of implementation of the business process method, States drastically reduced permit application backlogs, reduced lead times for permit reviews by more that 50 percent and made more staff time available for "mission critical" work. This was done while improving staff morale and increasing the transparency of the

processes to stakeholders, without sacrificing environmental protection goals or reducing value-added permit review time.

EPA's Office of Strategic Environmental Management has provided support to the States and other EPA offices and regions to broaden the innovative use of Lean and Six Sigma, by developing several cutting edge Lean government documents. Flagship documents, produced in 2006 and 2007 respectively, include "Working Smart for Environmental Protection – Improving State Agency Processes with lean and Six Sigma," and "Lean in Government - A Practical Guide to Implementing Successful Lean initiatives at Environmental Agencies," also known as "The Lean Starter Kit".

Both documents are posted on the EPA lean web site and have been distributed to all EPA Senior Executive Service (SES) managers, State Environmental Commissioners, and many other federal agencies. They have been used by many States, EPA offices and other federal offices.

EPA provides a wealth of information about lean government on the EPA Lean web site (located at www.epa.gov/lean), including EPA and State case studies, Lean Fact Sheet, Lean in Air Permitting Guide, and many other resources.

The purpose of this work assignment is to support broader scale application of Administrative Lean and Lean Process Improvement tools and techniques, also known as "Lean Government", within EPA, State environmental agencies, Federal Agencies and local governments. This work will be done by: 1) providing Lean facilitation expertise to plan and implement EPA, State, Federal, and local government administrative Lean activities/meetings/events and documentation support; and, 2) providing coaching support to EPA employees planning, facilitating and implementing Lean activities;

EPA and their stakeholders intend to use the approach to assist with the identification, design and implementation of new practices through facilitated events. The work includes providing process improvement facilitation expertise while building process improvement skills and documenting results.

Services will consist of the contractor:

Conducting pre-event meetings to finalize the scope of the Lean event, identifying participants in designated Lean events/activities, identifying any necessary prework for Lean activities/events, and otherwise making preparations for the events to be optimally successful;

Facilitating one (1) to three (3) Lean events ranging in length from one (1) to five (5) days. These events may range from a value stream mapping exercise to a full five (5) day Kaizen event (see description of "Kaizen event" under Task 3 of this SOW). The WAM will provide technical direction with specific subject and event information:

Producing a draft report summarizing results of the events which may include: 1) a visual representation of the current state processes flow involved in each designated

process, 2) a list of potential ways to streamline the designated process, 3) a proposed future state map showing process flow for the designated process, and 4) an implementation plan to take advantage of proposed streamlining ideas;

Providing facilitation support for follow up meetings of stakeholders and participants;

Providing coaching support to EPA employees planning, facilitating and implementing lean activities/events; and

Providing report writing/editorial support for the resulting"Leaned" products and documents (e.g., National Program Manager Guidance overview and guidance).

These activities will focus on enhancing the process improvement skills, capabilities, techniques, strategies and processes used by EPA staff and managers, and their results.

The WA COR is authorized to provide technical direction under this work assignment.

Assumptions:

EPA will provide the locations/rooms(s) for all meetings/events in coordination with contractor schedule. Meeting participants will be invited by EPA to all meetings/events.

Experience for Facilitators:

At least three (3) years of experience with the Lean process (Lean government); preferably with an environmental agency (State or Federal) including the following:

- Lean concepts, tools and techniques;
- Scoping, planning, facilitating and/or leading projects using the Lean process; and
- Providing post-event support.

This work assignment does not duplicate tasks in any existing work assignments.

Quality Assurance (QA) Requirements:

Check [] Yes or [X] NO, if the following statement is true or false. The Contractor shall submit a written Quality Assurance Project Plan for any project that is developing environmental measurements or a Quality Assurance Supplement to the Quality Management Plan for any project which generates environmental data using models with their technical proposal

Tasks and Deliverables: The WA COR will review all deliverables in draft form and provide revisions and/or comments to the contractor. The contractor shall prepare the final deliverables incorporating the WA COR's comments.

Contractor personnel shall at all times identify themselves as Contractor employees and shall not present themselves as EPA employees. Furthermore, they shall not represent the views of the U.S. Government, EPA, or its employees. In addition, the Contractor shall not engage in inherently governmental activities, including but not limited to actual determination of EPA policy and preparation of documents on EPA letterhead.

Task 1 - Prepare Workplan

The Contractor shall prepare a workplan within 15 calendar day of receipt of a work assignment signed by the Contracting Officer (CO). The workplan shall outline, describe and include the technical approach, resources, timeline and due dates for deliverables, and a detailed cost estimate by task and a staffing plan. The WA COR and the Contract Level COR and the CO will review the workplan. However, only the CO can approve/disapprove the workplan. The contractor shall prepare a revised workplan incorporating the CO's comments, if required.

Deliverables and schedule under Task 1

- 1a. Workplan within 15 calendar days of receipt of work assignment.
- 1b. Revised workplan within three (3) calendar days of receipt of comments from the CO, if required.

Task 2 – Provide Planning Support for Agency Lean Events/Meetings – Including Pre-Work, Scoping Meetings

[Contract SOW Rcf. – Element 4, page 13]

The Contractor shall lead pre-work and scoping meetings with the WA COR, team leader, appropriate senior managers, and event participants in each identified area. These pre-work and scoping meetings will result in identification of project scope, objectives, goals and required data compilation. The Contractor shall assist the Agency in selecting team members to participate in the Lean event. The Contractor shall assist in planning, developing agenda, handouts and other materials for the meeting, facilitating the meeting, and providing a summary report.

The Contractor shall have a kick-off meeting and coordinate with the WA COR, designated senior leaders and Lean team leader within five (5) calendar days of being informed of a potential Lean event topic to begin planning the scoping meetings and subsequent Lean events. This pre-work meeting will address preliminary project scope, potential format of the Lean event and desired outcomes for the Lean event; potential participants in scoping meeting and Lean event; possible meetings with managers or other individuals in preparation for scoping or Lean event; and other actions that would contribute to the success of this Lean effort. The WA COR will secure a date and facility for all meetings.

This shall include but is not limited to:

- 1. Pre-meetings, including a kick-off meeting within five (5) calendar days of being informed of a potential Lean event topics with appropriate senior leaders, Lean event team leader, WA COR, facilitator trainees, or others identified by the WA COR.
- 2. Conduct Lean scoping meetings that result in the identification of project scope, objectives, goals and data compilation. The Contractor shall assist the EPA team leader, the lead person responsible for the Lean event in an office or region, in selecting appropriate individuals to participate in the Lean event and writing a short description of possible events.

Deliverables and schedule under Task 2

- 2a. Kick-off meeting held within five (5) calendar days of being formed of potential Lean event topic.
- 2d. Draft agenda and schedule for scoping meeting within 15 calendar business days of the scheduled scoping meeting.
- 2c. Scoping meetings that results in the identification of project scope, objectives, goals and data compilation shall be held within 45 calendar days of project kick-off meeting.
- 2e. The contractor shall provide a final summary report on the scoping meeting within five (5) calendar days of receipt of comments.

Task 3 - Provide Lean Event and Follow-Up Support

[Contract SOW Ref. – Element 4, page 13]

The Contractor shall facilitate the designate Lean event which could be a Value Stream Mapping event or a full Kaizen event. The Contractor shall assist in planning, developing, compiling and distributing agenda, handouts and other materials for the meeting; facilitating the meeting; providing a summary report; and providing follow-up meeting facilitation as deemed necessary for each event.

This shall include, but is not limited to:

- 1. Facilitate Lean event which shall take between one (1) and five (5) days.
- 2. Provide just-in-time Lean training to help acclimate EPA staff and stakeholders to Lean philosophy, tools and techniques.
- 3. Coach and mentor EPA Lean event Team Leader and facilitator trainees.
- 4. Serving in the capacity of Facilitator identify and manage change during the Lean meeting.
- 5. Work with EPA internal staff and management, as well as external stakeholders to develop a visual representation of the specified process flow.

Kaizen events shall also include, but not be limited to:

- 1. Identify sources of non-value added activities (waste) and prioritize future waste minimization, elimination, and improvement activities;
- 2. Establish a vision for the future, including development of a plan to achieve the vision;
- 3. Develop a continuous improvement process for the Team to use in periodic evaluation of improvement opportunities;
- 4. Participate by phone or in person in follow-up meetings to be held 30 calendar days, 60 calendar days and 90 calendar days after the Lean event;
- 5. Assist in planning, developing, compiling and distributing agenda, handouts, and other materials for meetings: facilitating the meetings; and
- 6. Provide a summary report.

Deliverables and schedule under Task 3

- 3a. Draft agenda for each event within 15 calendar days of the scheduled event.
- 3b. Draft Summary Report of each Lean event is to be completed within 15 calendar days of completion of the lean event.
- 3c. Final Summary Report of each Lean event five (5) calendar days after receipt of revisions from the WA COR, including presentations, current state and ideal state value stream maps and proposed action plan forward.
- 3d. Proposed agenda and schedule for follow-up meetings with 10 calendar days after initial Lean event, 30 calendar day meeting and 60 calendar day meeting.
- 3e. Draft update reports following each follow-up meeting within seven (7) calendar days of each event.
- 3f. Final summaries for each follow-up meeting within seven (7) calendar days of receipt of comments on draft from the WA COR.
- 3g. If technical direction is provided by the WA COR, the contractor shall proceed as directed.

SUMMARY OF DELIVERABLES

Deliverables and schedule under Task 1

- 1a. Workplan within 15 calendar days of receipt of work assignment.
- 1b. Revised workplan within three (3) calendar days of receipt of comments from the CO, if required.

Deliverables and schedule under Task 2

- 2a. Kick-off meeting held within five (5) calendar days of being formed of potential Lean event topic.
- 2d. Draft agenda and schedule for scoping meeting within 15 calendar days of the scheduled scoping meeting.
- 2c. Scoping meetings that results in the identification of project scope, objectives, goals and data compilation shall be held within 45 calendar days of project kick-off meeting.
- 2e. The Contractor shall provide a Final Summary Report on the scoping meeting within five (5) calendar days of receipt of comments.

Deliverables and schedule under Task 3

- 3a. Draft agenda for each event within 15 calendar days of the scheduled event.
- 3b. Draft Summary Report of each Lean event is to be completed within 15 calendar days of completion of the Lean event.
- 3c. Final Summary Report of each Lean event five (5) calendar days after receipt of revisions from the WA COR, including presentations, current State and ideal State value stream maps and proposed action plan forward.
- 3d. Proposed agenda and schedule for follow-up meetings with 10 calendar days after initial Lean event, 30 calendar day meeting and 60 calendar day meeting.
- 3e. Draft update reports following each follow-up meeting within seven (7) calendar days of each event.

- 3f. Final summaries for each follow-up meeting within seven (7) calendar days of receipt of comments on draft from the WA COR.
- 3g. If technical direction is provided by the WA COR, the Contractor shall proceed as directed.

EPA	United State	United States Environmental Protection Agency Washington, DC 20460					Work Assignment Number 3-61			
	,	Work Assignment				Other Amendment Number:				
Contract Number	Contract F	eriod 11	L/19/2009 To	• 09/19/	/2014	Title of Work Ass	signment/SF Site Na			
EP-W 10-002	Base		Option Period N	Number 3	1		RCRA/PCB LEA			
Contractor TABLICANDIA: ROOMONA				ofy Section and pr	eregraph of Cont	tract SOW		The Comment		
INDUSTRIAL ECONOM:		<u>80</u>		ement 4,	Page 13					
Work Assignment Wark Assignment Close-Out						Period at Performance				
Work Assignment Amendment Incremental Funding										
X Work P'ai	an Approval					From 09/20/2012 % 09/19/2013				
The purpose of this so ied and level of effor	stion under Work Aa Nord accordance wi	sigament thatse o	3-61 is to ap obtractor's m	pprove the covised date:	Option Per mates dates	lod 3 revisor d September 1	i ostimatos Fo. 16, 2013.	r cost,		
Superfund		Acc	counting and Appro	opriations Data	<u></u> а			Non Superfund		
SFO SFO	Note: To repo	rt additional a	accounting and approp	oriations date use	EPA Form 1900	-69A		1 10 1 10 1 11 11 11 11		
(Max 2)										
E DCN Budget/FY (Max 6) (Max 4)		et Org/Code (Max 7)	Program Element (Max 9)	t Object Class (Max 4)	Amount (Do.)	lars) (Cents	s) Site/Project (Max 8)	Gost Org/Code (Max 7)		
1						-		7		
2		_						 		
3				† †			+ -	+		
4				1				+		
5								+		
		Aut	thorized Work Ass	ignment Ceilin	ıg					
Contract Period: 11/19/2009 To 09/19	Cost/Fee \$0. 9/2014	CC			LOF:	0		is-		
This Action:		\$5,425.72			;	24				
Total.	\$5,	425.72				24				
TOTAL.			ork Pian / Cost Est	imate Annroya						
Contractor WP Dated: 09/16	5/2013 C		5,425.72	mate rippions	LOE.	017				
Cumulative Approved:			5,425.72		LOF					
Work Assignment Manager Name	Mirch Kaplan						<u>-</u>			
9	manife mapage	-				Branch/Mail Code: Phone Number 415- 972-3359				
(Signat	itura)	(Date)					- 9/x-3359	-		
Project Office: Name Cheryl R. Brown						lumber:		_		
					2017 - 11115011	h/Mail Code:	176 0010			
(Signature) (Date)					_	Phone Number: 202-566-0940 FAX Number:				
Other Agency Official Name						Branch/Mail Code:				
						Number:	-			
(Signati	ture)		W2 2 2 2			K Number:				
Contracting Official Name , Stof	n Martiyan			<u> </u>		Branch/Mail Code:				
	X		al	19/02		Number: 202		-		
(Signation	(ure)			1-1/201		umber:	304 1337			

Work Assignment Form. (WebForms v1.0)